## **NEWS RELEASE**



Date: Wednesday, October 14, 2020
District 7: Los Angeles & Ventura Counties
Contact: Peter Jones, 213-718-8516

Online: dot.ca.gov/dist07

https://dot.ca.gov/caltrans-near-me/district-7/district-7-projects/d7-sr60-between-710-605

twitter.com/CaltransDist7

#### FOR IMMEDIATE RELEASE:

# 55-Hour Lane CLOSURES on the Pomona Freeway (SR-60) Between I-710 and I-605 Freeways

LOS ANGELES COUNTY – The California Department of Transportation (Caltrans) has scheduled a series of 55-hour lane closures on the eastbound and westbound Pomona Freeway (SR-60) between the Long Beach (I-710) and San Gabriel River (I-605) freeways. The closures are necessary to perform pavement rehabilitation work that will extend the life of the existing lanes by a minimum of 40 years and improve ride quality. Currently, construction is ongoing Monday through Saturday, 8 p.m. to 6 a.m., with an enforced speed limit of 50 mph throughout the work zone. All 55-hour lane closures will be limited to Friday through Monday, 10 p.m. to 5 a.m., to minimize traffic impacts.

The 55-hour lane closures are as follows and subject to change:

### <u>Friday, October 16, at 10 p.m. – Monday, October 19, at 5 a.m.</u> Eastbound SR-60

Lane Replacement between Rosemead Boulevard and I-605

## <u>Friday, October 23, at 10 p.m. – Monday, October 26, at 5 a.m.</u> Eastbound SR-60

Lane Replacement between Paramount Boulevard and San Gabriel Boulevard

Residents and local businesses located near the freeway may experience noise, vibrations and dust associated with construction activities. Detour signs will be posted. Although **NOT** a full freeway closure, connectors and onramps will be affected. Motorists should expect delays and are strongly advised to use alternate routes. Real time traffic information can be found at <a href="http://quickmap.dot.ca.gov/">http://quickmap.dot.ca.gov/</a>

The project cost is estimated at \$107 million. Atkinson Construction of Irvine, California is the contractor.

Caltrans reminds drivers to "Be Work Zone Alert" and to "Move Over".





